



STEM Professional Development Round II Funded Proposals

| East Tennessee State University Project SEE (Science in Early Education) | \$197,615.00 |
|--|--------------|
| East Tennessee State University Integrating Hands-On STEM Activities with Math and Reading Common Core Standards | \$199,437.00 |
| East Tennessee State University Incorporating Active Learning into Life Sciences Teaching | \$195,533.00 |
| East Tennessee State University PCMI: Professional Community of Modeling Instruction | \$199,914.00 |
| Lipscomb University Functions of Algebra | \$122,023.00 |
| Lipscomb University Integrating STEM: The Power of Science | \$189,985.00 |
| Lipscomb University Making Mathematics Matter-Grades 4-7 | \$116,408.00 |
| Middle Tennessee State University StaRT: Statistical Reasoning and Thinking | \$199,988.00 |
| Middle Tennessee State University Project U C STEM: Understanding and Connecting STEM | \$199,864.00 |
| Tennessee Technological University Designing the Future: Curriculum Development through Project-based Inquiry Using Design and Modeling Tools | \$189,578.00 |
| Tennessee Technological University From Earth to Space with STEM | \$199,731.00 |
| Tennessee Technological University Shaping Early STEM Learning | \$199,435.00 |

| Tennessee Technological University STEM Around Us | \$198,706.00 |
|--|--------------|
| University of Memphis Professional Development for Grades 5-8 STEM Teachers in Three Tennessee Counties | \$199,764.00 |
| University of Memphis MOBILES, MATH, INQUIRY AND DATA (mMIND) | \$199,553.00 |
| University of Memphis Water, Water, Everywhere: Environmental Engineering in Mid-South Waters | \$199,964.00 |
| University of Tennessee, Chattanooga Learning Science through Writing | \$197,109.00 |
| University of Tennessee, Martin STEM-Integration for Middle School Teacher Academy (SIMS-TA) | \$200,000.00 |